

**Weekly OCII and SFDPH Conference Call Talking Points**

**12:15pm-12:45pm, Room: 10314 (Lake Mead)**

**Ex. 6 Personal Privacy (PP)**

**November 5, 2018**

**INVITEES**

<u>San Francisco Department of Public Health</u> <ul style="list-style-type: none"><li>• Tomás J. Aragón - Director, Population Health Division</li><li>• Amy Brownell, Hunters Point Staff</li><li>• Rachael Kagan, Director, Communications</li><li>• Stephanie Cushing, Director, Environmental Health</li></ul>	<u>Office of Community Infrastructure and Investment</u> <ul style="list-style-type: none"><li>• Nadia Sesay, Executive Director</li><li>• Kasheica McKinney, Hunters Point Project Manager</li></ul>
---	---

**PARCEL A**

- We have scheduled a meeting on 11/14 for the regulators to further discuss potential avenues for testing inside SF Shipyard homes.
- CDPH work continues and we are very happy with the progress they're making. A-2 scanning began the week of 10/29 (with some prep work the previous week). We anticipate that they will post a weekly update for A-2 within the next few days.
- They are continuing to work with the developer to schedule in-home dust wipe scanning in November. EPA sent comments on the dust wipe workplan on 11/2.

**PARCEL G**

- The Navy sent its draft final Parcel G Work Plan Nov. 2. EPA is reviewing it.

**DOJ TETRA TECH EC LAWSUIT**

- We sent the court filings to Amy and Kasheica. We are still reviewing these.

**COMMUNICATIONS**

- EPA's press officer sent to Rachael additional EPA responses to many press questions we received last wk.
- Has the City also received inquiries? If so, can we see the responses you sent?
- Leader Pelosi's office last week asked for more information about cleanup standards. We sent EPA's comments on the Five Year Review.

**OTHER**

- We are working on responding to questions that Linda Parker Pennington emailed us after the 10/23 meeting with me and the Regional Administrator's Senior Advisor.

**MAYOR/SUPERVISOR**

- Do you have any news from the Mayor or President Cohen?